

ABSTRACT OF THE DISCLOSURE

A method, system and computer-readable medium are disclosed, for creating a backup disc of a hybrid disc that allows creation of a copy of a source hybrid disc properly. The method includes a qualification determination step, a loading step and a writing step. The qualification determination step determines whether or not the target optical disc is qualified as the backup disc by comparing the source optical disc to the target optical disc based on information recorded therein. The loading step loads backup information from the source optical disc when the target optical disc is qualified as the backup disc. The writing step writes the backup information in the target optical disc.